Title: When Life Serves You Lemons!

Brief Overview:

The students will be asked to create a lemonade stand to make money for the summer. Measurement skills will be used to help students build the stand (computationally) and produce the lemonade. Computation and estimation skills will be demonstrated by the students to make decisions, find costs, and find profits. Statistical analysis and decision making skills will be utilized to choose the best times and effectiveness of maintaining a lemonade stand.

Link to Standards:

Problem Solving	Students will use a variety of problem-solving methods to create a
	lemonade stand.

Communication	Students will respond to mathematical situations using oral,			
	written, concrete, and graphical methods. They will work in			
	groups to create a lemonade stand scenario computing the cost,			
	profit, etc.			

Reasoning	Students will demonstrate the ability to reason mathematically.
	They will make conjectures and gather evidence and build
	arguments to support the appropriate week to sell lemonade.

Number	Students will use numbers to decide the pricing of lemonade.
Relationships	

Computation	Students will select and use appropriate computational methods to
	calculate the cost and profit of running a business.

Statistics	Students will interpret and describe information obtained from the
	weather calendars so they can choose the highest level of success
	for the sale of lemonade.

Fractions	Students will be able to name fractions and find equivalent
	fractions.

Measurement	Students will be able to appropriately use and measure
	building materials and the ingredients for lemonade.

Grade/Level:

Grade 4-5

Duration/Length:

The activity should take 4-5 days.

Prerequisite Knowledge:

Students should have working knowledge of the following skills:

- Estimating
- Basic algorithms
- Measurement
- Decimal fractions, using money and making change
- Reading tables
- Recognizing common proper/improper fractions, mixed numbers and the basic computation thereof

Objectives:

- Write a persuasive letter.
- Predict, organize, estimate, and interpret data using tables and graphs.
- Compute whole numbers and fractions.
- Work in groups to examine data and perform some calculations.
- Participate in real-life situation.
- Create a map of their neighborhood.
- Explain in writing the reasons for some decisions.
- Use calculators to perform some calculations.

Materials/Resources/Printed Materials:

- Crayons/Colored pencils
- Pencils and notebook paper
- Calculator
- Student Worksheets 1-6
- Teacher Resource Sheets 1-5
- Paper for ads and maps
- Rulers
- Something Queer At The Lemonade Stand by Elizabeth Levy
- Ingredients for lemonade

Development/Procedures:

Task 1:

- Read <u>Something Queer At The Lemonade Stand</u> aloud.
- Discuss and record reasons one might want to run a lemonade stand.
- Discuss items one would have to consider before beginning to sell lemonade and record on the board (or overhead).
- After grouping students, discuss the best time for selling lemonade.
- Pass out Teacher Resource Sheets 1-2 and Student Worksheet 1.
- Review averaging numbers and have them calculate the average temperature for each month, check together and then average each weekly temperature.
- Have students discuss the past data and predict the best week to sell their lemonade.
- Have them defend their predictions by writing a paragraph and sharing it with a partner.
- Discuss results of the predictions and then summarize.
- Prepare students for the planning of the location of their stand by discussing good locations for it.
- Have students create a map to show where they would place a lemonade stand in their neighborhood. This should be an accurate representation using symbols and pictures to give the reader a good mental picture.

Task 2:

- Have students locate advertisements and examine in their groups. Have them determine reasons for advertising and qualities of a good ad.
- Have students pretend that ads from the local paper sell for 8 cents/word. Given that information have them create an ad for the lowest price possible using the important information for their stand.
- Students may then write a paragraph defending their ad.
- Discuss advantages and disadvantages of using newspaper ads.
- Have students create an ad for their stand using another means and defend their reasoning to the class.

Task 3 (Use Student Worksheets 2-4):

- Review the concepts of adding, subtracting, and multiplying common, mixed, and improper fractions through a math game.
- The class will be shown a recipe. They will use think-pair-share to list possible ways to increase the yield of the recipe. The students will convert several recipes using the method decided upon by the class.
- Decide on the quantities they need for making lemonade and cookies based on previous discussions about the weather and neighborhood location.

Task 4:

- Calculate the cost of building a lemonade stand based on a given diagram and cost of materials (See Teacher Resource Sheet 3.) and discuss results.
- Review basic computations of multiplication and division in preparation for completion of several tables. (See Teacher Resource Sheet 4.)
- Have students decide on a price to charge for each cup of lemonade and explain their choice (Student Worksheet 5).
- Calculate the profit for a week given specific figures (Student Worksheet 6).
- Discuss profit versus cost to determine the feasibility of building and running a lemonade stand.
- Write a letter persuading their parents to allow them to build and operate a lemonade stand by listing reasons.
- Using what they've learned, have students write a letter persuading their parents to let them operate a lemonade stand. Write in the form of a writing prompt. (Rubric for grading letter is on Teacher Resource Sheet 5.)

Task 5:

Make lemonade and compute the actual cost for class.

Evaluation:

- Observation of group performance
- Teacher evaluation of completion of accurate maps and advertisements
- Written justifications of predictions and plans
- Accuracy of calculations of averaging, multiplying increased amount, cost and profit
- Rubric scored letter writing

Extension/Follow Up:

- Students can determine the feasibility of a lemonade stand and come up with other jobs to make money for the summer.
- Go through catalogs to find other items one might want to save money to buy and predict how long it might take based on the lemonade stand.
- Plan and build an actual lemonade stand for the school fair or field day as a fund raiser.

Authors:

Janelle Cropper Fruitland Intermediate School Wicomico County, MD

Debbie Gray Fruitland Intermediate School Wicomico County, MD Anita Harrington Fruitland Intermediate School Wicomico County, MD

	Resource eet 1	July			1996	
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
© - SUNNY	1	2	3	5	6	7
₩ - CLOUDY				ļ	_	
🖾 - RAIN	© 87°	© 89°	© 93°	₩ 91°	© 98°	© _{95°}
7	8	9	10	11	12	13
	◎ 84°	◎ 81°		₩ 79°	© _{93°}	© _{101°}
14	15	16	17	18	19	20
₩ 88°	© 79°	₩ 83°	◎ 88°	© 94°	◎ 88°	∦ 79°
21	22	23	24	25	26	27
€ 880	⊗ 88°	© _{94°}	© 88°	⊗ 95°	© _{102°}	○ 106°
28	29	30	31			
₩ 88°	⊗ _{88°}	◎ 88°	◎ 88°			

Teacher Resource Sheet 2		August			1996	
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
© - SUNNY				1	2	3
* - CLOUDY⊗ - RAIN				© 96°	© 99°	© _{103°}
4	5	6	7	8	9	10
⊙ 95°	₩ 90°	₩ 86°	<a>⊗ 84°	€ 78°	₩ 85°	₩ 83°
11	12	13	14	15	16	17
₩ 88°	⊕ _{90°}	₩ 940	© 100°	© 99°	© _{101°}	⊗ _{85°}
18	19	20	21	22	23	24
⊗ 80°	⊕ _{94°}	⊕ 90°	€ 84°	€ 88°	⊗ 85°	₩ 97°
25	26	27	28	29	30	31
₩ 87°	₩ 90°	€ 104°	© 100°	€ 99°	₩ 92°	₩ 95°

Student Worksheet 1

Name:	Date:
<u>Directions:</u> Using the proweek.	evious calendars, calculate the average temperature for each
1. July 1-6	
2. July 7-13	
3. July 14-20	
4. July 21-27	
5. July 28-August 3	
6. August 4-10	
7. August 11-17	
8. August 18-24	
9. August 25-31	
Now that you have avera	aged each week, find the average for each month.
July	August
Which month would be	the best to sell lemonade?
When would you plan to	have your lemonade stand? Why?
What other things could	you do to (or use) to predict the best time to have your stand?
Which method would be lemonade?	the best to most accurately predict the best time to sell

Name:		Date:	Student Worksheet 2
COOKIES	NEEDED IN ORI	DER TO FEED EN	ΓIRE CLASS
recipe only	_	we will need 60 cool	chocolate chip cookies. Since this kies for our class. Calculate how
	Chocolate ch	ip cookies	
		•	Yields= 30 cookies
Use the follo	n sugar of vanilla flour of salt of soda chocolate chips	you convert this recip be given 2 cookies e	pe from 30 cookies to the amount each.
Number of s	tudents in class:	Recipes	needed:
Ingredient:	Amount needed for one recipe:	x Recipes needed	d = Totals
<u>:</u>	X	=	

X

_____ X

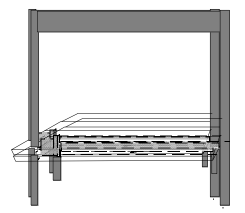
Student Worksheet 3

Name:		D	ate:
	LEMONADE TO	QUENC	CH OUR THIRST
We will need	_	the wh	making one quart of lemonade. ole class. Expand this recipe using the the cookies.
<u>Len</u>	<u>nonade</u>	Yiel	ds=1 quart
	ons und of sugar I lemon rind of ½ lem	on	
Use the follow needed for you		convert	this recipe from one quart to the amoun
Number o	of students:	F	decipes needed:
Ingredient:	Amount needed for 1 recipe:	X	Recipes needed: = Total
<u>:</u>	<u></u>	Χ _	<u>:</u> =
<u>:</u>	<u>:</u>	X _	<u>:</u> =
<u>:</u>	<u>:</u>	X _	<u>:</u> =

Student Worksheet 4

Name:	Date:	
PREPARING TO	O FEED THE MASSES	
predict the amount of cookies a Remember to consider factors	collected during our think-pair-share activities and lemonade you will need for one week. s such as the weather, day of the week, and location your predictions about the amounts needed for our	n.
<u>Factors</u>	Recipes needed	
1. Sunny weather forecasted=		
2. Rainy weather forecasted=		
3. Holiday, neighborhood yard	sale, etc.=	
4. No special events taking plac		
Place a tally at the end of each fo	Sactor which might hold true for any given week. Tot	-91

Place a tally at the end of each factor which might hold true for any given week. Total the tallies. The total should equal the number of recipes needed for that week. This will given you an estimate for the recipes needed.



Teacher Resource Sheet 3

All boards measure 8 feet.
The back legs measure 3 feet.
Under the table part are 3 foot sides and an 8 foot brace.
Nails cost \$ 1.99 a box.
Calculate how much this stand would cost to build.

Teacher Resource Sheet 4

Review of multiplication and division to fill in the table.

Copy this table on the board or overhead. Read aloud the directions. Discuss the procedure for finding the price per cookie.

<u>Directions:</u> Several recipes for chocolate chip cookies were found and the cost to make each batch totaled. Decide which recipe would be the cheapest to make.

<u>Recipe</u>	Cost	# of cookies made	Price per cookie
1	\$ 2.50	36	
2	\$ 3.20	40	
3	\$ 1.75	28	

Which recipe would be the cheapest to use?

Assuming two for twenty-five cents is charged calculate the amount of the sale or the number of cookies sold in the chart below.

Number of cookies	Amount of Sale
12	
	\$3.00
16	
	\$7.00

If twenty-five cents is charged for every two cookies will a profit be made? Explain your answer.

Name:	Date:
Directions: Using the estimate the cost of 1 following prices. You	TAKE LEMONADE lemonade recipe from Worksheet 3 quart of lemonade given the will need to find the price of each ny cups will be in 1 quart.
Sug	<u>Price</u> dons 6- \$1.00 ar 5Lb\$1.48 . cups \$2.19 for 18
Decide on a reasonable an explanation of how y	price to charge per cupWrite ou chose that amount.
Using your price from a made and the profit ear	bove, fill in the amount of money ned on the table.

<u>Day</u>	# of Cups Sold	Amount of Sale	<u>Profit</u>
Monday	5		
Tuesday	7		
Wednesday	4		
Thursday	10		
Friday	24		
Saturday	32		
Sunday	12		

Name:	Date:	
	Profitable? Yes/NO	
Directions: Use the chafrom your lemonade stand		e the profit
Cost Cost Cost	of Stand: of Advertizing: of Ingredients:	\$26.00 \$ 5.00 \$60.00
	Total Cost:	\$91.00
Мо	ney Collected:	\$200.00
Now calculate your profi	t for the summer	
Was it profitable to selletter persuading your plemonade stand. Explain why you want to do this.	parents to let you op a and support at leas	erate a

Name: Date:

SCORING RUBRIC FOR PERSUASIVE LETTER

3 Points

- 3 reasons
- very convincing
- complete sentences (may contain few errors)
- addresses topic

2 Points

- 2 reasons
- convincing
- complete sentences (may contain errors)
- addresses topic

1 Point

- 1 reason
- somewhat convincing
- complete sentences (may contain many errors)
- somewhat addresses topic

0 Points

- 0 reasons
- not convincing
- may not be written in complete sentences
- does not address topic